

SOLUTIONS BRIEF

DIGITAL EVIDENCE ROOM

THE BUSINESS PROBLEM:

EVIDENCE AND DATA PROTECTION

Local governments are under "near-constant attack." Unauthorized access to or loss of police data due to a cyberattack has serious operational and privacy implications.

The importance of cybersecurity should be considered from multiple perspectives: employees, community members, victims of crime, witnesses, whistleblowers, and prosecutors. A cyberattack could compromise an agency's ability to protect life and maintain order, thereby eroding trust and credibility.

STASH® DIGITAL EVIDENCE ROOM

One of the critical issues facing all law enforcement organizations is the exponential increase in various types of digital evidence that agencies need to collect and store, including: reports, images, videos, and other electronic records. Police departments must secure Digital Evidence to ensure the integrity of the authenticity of information, while still providing access that offers verifiable accountability.

STASH® Secure Data Governance is particularly adequate to solve the challenge of ensuring that the digital evidence is private, resilient, available to select viewers, and impregnable by Actors dishonest and nefarious employees alike.

STASH® IS A ZERO TRUST ALL-IN-ONE DATA MANAGEMENT SYSTEM

STASH® provides secure, quantum-resilient unstructured data creation, access, and exchange for enterprise teams and external partners. It provides secure interactive access to data, long-term secure storage, data archiving and preservation, auditing and reporting, and document management functions.

Unstructured data is encrypted, analyzed in parts, and stored at rest in the secure vault system and, while in the end-user system, in multiple locales for added resiliency. Complete trails of monitoring and auditing, as well as real-time alerts of unauthorized use attempts, are provided, so you can easily comply with security and data governance regulations.

HOW STASH® WORKS

PROACTIVE, NON-DEFENSIVE. THE GAP STOPS HERE.



Keys-on-the-Fly®
protects data
worldwide
24/7/365



Multiple copies
DigitalConfetti®/
Multiple places for
resilience



Prevents data leakage
and exfiltration with
access control (DRM)



Contactless
synchronization inside
and outside the
organization



Protects content from
creation to elimination



Security stays with
data everywhere

PLUS



**1-Click Ransomless
Ransomware Protection
and Recovery Solution**



The patented secure data-centric governance platform mitigates the attacker and restores data in real time from your dashboard. Attackers have no access to the content of stolen files for exploitation; It is not necessary to pay a ransom.

ABOUT STASH® DATACENTRIC SECURITY

STASH® is a zero-trust, quantum-resistant, agnostic, all-in-one management system that provides the secure creation, access, and exchange of unstructured data for enterprise teams and external partners. It offers secure interactive access to data, long-term secure storage, data archiving and preservation, auditing and reporting, and document management functions.

Unstructured data is encrypted, analyzed in parts, and stored at rest in the secure vault system and, while in the end-user system, in multiple locales for added resiliency. To access protected data on desktop systems, business users are subject to classification restrictions and digital rights management (DRM) policies set on that data.

When exported outside the company (e.g. to trading partners), the data is protected with DRM and ensures that only the authorized recipient has access in accordance with the policies set for that data. STASH® is secure, resilient data wrapped in granular access control of that data.